

BEST AVAILABLE COPY



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of : Confirmation No. 3794

Kiyomi SAKAMOTO et al. : Attorney Docket No. 2000 1699A

Serial No. 09/733,926 : Group Art Unit 2174

Filed December 12, 2000 : Examiner Steven Paul Sax

COMMAND CONTROL DEVICE AND NAVIGATION DEVICE

PETITION TO WITHDRAW HOLDING OF ABANDONMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Based on a telephone call from Examiner Steven Sax to the undersigned (an attorney at the law firm of Wenderoth, Lind & Ponack, L.L.P.), as well as a subsequent review of the information contained in PAIR and the receipt of a Notice of Abandonment mailed on January 5, 2007, it was discovered that a Final Office Action was mailed from the U.S. Patent and Trademark Office on June 9, 2006.

The undersigned, who is the attorney in charge of prosecuting this application, has searched the relevant records of his office and has concluded that the OFFICE ACTION of June 9, 2006 was never received.

In this regard, when an Official Action is received, it is first docketed for action by Pamela Veazey, the chief docket clerk of the firm, in a computerized database which is maintained by her for this purpose.

A copy of the relevant pages, i.e., a printout of Ms. Veazey's computerized docket showing the responses due on September 9, 2006 are submitted herewith as **Exhibit "A"**. As can be seen, there is no reference to the subject application on this printout for September 9, 2006 (see docket page 9)

THE COMIMISSIONER IS AUTHORIZED TO CHARGE ANY DEFICIENCY IN THE FEES FOR THIS PAPER TO DEPOSIT ACCOUNT NO. 23-0975

Likewise, the undersigned maintains a personal docket, and a copy of the page for the

month of September 2006 is enclosed as Exhibit "B". Upon receiving a Office Action, the

attorney docket number (which is 2001_1699A for the present application), and name of the first

inventor (which is Sakamoto) are entered on the three-month Response due date. Again, as can

be seen from the enclosed copies, no reference to this application was entered on the due date of

September 9, 2006. The only item listed on September 9, 2006 is an application having an

attorney docket number of 2006 0217, with the name of the first inventor being Nakamura.

In addition, the undersigned's secretary maintains a docket book in much the same way

that the undersigned does, a copy of the page from the secretarial docket for September 9, 2006 is

enclosed as Exhibit"C". Again, no reference is made to the subject application.

A search of the WL&P file jacket also indicates that the OFFICE ACTION was not

received since reference to outstanding Official Actions would normally be entered on the face of

the file by the chief docket clerk. A copy of the relevant portion of the face of the file is enclosed

as Exhibit "D".

The foregoing facts are delivered to constitute a prima facie indication that the Official

Action was never received by Wenderoth, Lind & Ponack, L.L.P., since the present application

would have been listed on the various docket pages and application file jacket had it been

received.

The foregoing facts are considered sufficient to restore this application to active status by

remailing the OFFICE ACTION of June 9, 2006, and setting a new Response due date. An early

indication to this effect is respectfully requested.

Respectfully submitted,

Kiyomi SAKAMOTO et al.

 $\mathbf{R}\mathbf{v}$

Kenneth W. Fields

Registration No. 52,430

Attorney for Applicants

KWF/jjv

Washington, D.C. 20006-1021

Telephone (202) 721-8200

Facsimile (202) 721-8250

January 9, 2007

- 2 -

	,				Printed: 9/11/2006	1/2006 Through: 9/11/2006		Page .1
gent Global Docket	cket		~				- 1 - 1 - 1	
DUE PARA	REFERENCE#	TITLE / MARK	CLIENT	INVENTOR	REG/SERIAL#	ACTION	CURRENT EXT	EXT AVAILABLE
August '05								
11 Thu JMG/JMG/JMG	2002-0013A	CIRCUIT SUBSTRATE FOR V	Aoyama & Partners is;	ONO, Masahiro	(US) 6,909,180	Client Resp to PP	0	None
October 105								,
25 Tue NEP/NEP/NEP	2002-1160	METHOD OF TRANSMITTIN	Ogasawara Patent Office KAWAMURA, Akihisa	KAWAMURA, Akihisa	(US) 6,760,286	CERT OF CORR	0	None
29 Sat DMO/DMO/DMO	2003-0719	A SEMICONDUCTOR MEM	Nakajima & Matsumura F	& Matsumura P MAEDA, Takuji	(US) 6,829,674	Client Resp to pP	0	None
December '05								
03 Sat WDH/WDH/WDH 2002-1339a	2002-1339a	vacuum insulating material a	Matsushita Electrical Ind TANIMOTO, Yasuaki	TANIMOTO, Yasuaki	(US) 6,938,968	client resp to pp	0	None
January '06								
13 Fri JMG/JMG/JMG	2003-0915A	MULTILAYERED CIRCUIT B	Ogasawara Patent Office NISHIKAWA, Kazuhiro	NISHIKAWA, Kazuhiro	(US) 6,971,167	Patent Proofreading	0	None
18 Wed TDR/TDR/TDR	2000-0662A	A SEMICONDUCTOR MEM	Nakajima & Matsumura F	& Matsumura P TAGAWA, Kenji	(US) 6,647,496	COFCORR	0	None
20 Fri JMG/JMG/JMG	2001-1592A	lens driving apparatus	Hayase & Co.	KIKUCHI, Yoshihiro	(US) 6,654,557	PTO-C of C	0	None
February '06								
02 Thu MMJ/MMJ/MMJ	2003-1448	FLAME RETARDANT AROM Ohshima & Company	Ohshima & Company	ONO, Tetsushi	(US) 6,727,303	pto c of c	0	None
04 Sat CRW/CRW/CRW	96-1020*	HIGH-LOW PRESSURE PA	Nakahata International P	International P Toyama, Isamu	(US) 5,787,930	2ND MAINT FEE DUE	0	None
19 Sun JRB/JRB/JRB	2001-0358A	INFORMATION RECORDIN	Aoyama & Partners	GUSHIMA, Toyoji	0/5,576,6 (SU)	CLIENT RESP. TO PP	0	None
March '06								
01 Wed TDR/TDR/TDR	2001-1642A	CAPACITOR Matsus On overflow for 3rd request to be filed;	Matsushita Electrical Ind TANAKA, Yutaka be filed;	TANAKA, Yutaka	(US) 6,552,893	3rd PTO-C of C	0	None
03 Fri KRO/KRO/KRO	TM85-0085	SHIMADAYA & DEVICE - CL Hikari-Sakae Internationa TANAKA, Yutaka	Hikari-Sakae Internationa	TANAKA, Yutaka	(US) 1,358,296	RENEWAL	-	None
12 Sun JRF/JRF/JRF	2006-0352a	info on new patents and trad	SYSTEMS MARK ASOCI	_	(US) NEW,	INFO TO CLIENT	0	None
15 Wed NEP/NEP/NEP	95-CAN-00	AIR PURIFIER	Propria S.r.1.	Demarco	(CA) 2,144,691	ANNUITY DUE	-	None
17 Fri WDH/WDH/WDH	2000-0191*	PLASMA PROCESSING ME	Aoyama & Partners	OKUMURA, Tomohiro	(US) 6,808,759	CLIENT RESP. TO PP	0	None
17 Fri MSH/MSH/MSH	2002-1245a	INJECTION DRUG FEEDIN	Aoyama & Partners	YUYAMA, Shoji	(US) 6,981,609	client resp to PP	0	None

EXHIBIT A

			Printed: 9	Through: 9/1	1/2006 CURRENT	Page 2 EXT
TITLE / MARK	CLIENT	INVENTOR	REG/SERIAL#	ACTION	EXT	AVAILABLE
SUPRAPUBIC CATHETER	TER Dr. Mark S	rk S Lyell LYELL, Mark S.	(US) 5,348,541	3RD MAINT FEE DUE	0	None
TING SOLUTIONS	FOR Haseg	COATING SOLUTIONS FOR Hasegawa & Associates Hashimoto, Akira	(US) 5,811,153	2ND MAINT FEE DUE	0	None
tions on status of pa	atent ARC F	questions on status of patent ARC Patent Attorneys Of Hashimoto, Akira		answer client	o .	None
		-				
communication system	Aoyama &	na & Partners Oshima	(US) 10/690,297	RESPONSE TO OA	ო	None
ANTIBODY RECOGNZING		Nishizawa & Associates MUKAIDANI, Chise	(US) new,	file div	0	None
AMINATION OF GRA	INT ARAI-	REXAMINATION OF GRANT ARAI-YAMAMOTO & Co. MUKAIDANI, Chise		ANSWER CLIENT	0	None
fees for recording a license o		Cabinet Armengaud Aine MUKAIDANI, Chise		estimate /license	0	None
APPARATUS AND METHOD Aoyama &	D Aoyar	na & Partners Ueno	(US) 7,020,953	PATENT PROOF- F & C	0	None
CESS FOR AMPLIFYII	N Steve	PROCESS FOR AMPLIFYIN Stevens Hewlett & Perkin Hill, Andrian	(US) 5,824,515	2ND MAINT FEE DUE		None
RAGE MEDIUM RENTA	Nakaj	STORAGE MEDIUM RENTA Nakajima & Matsumura P OHMORI, Motoji	(US) 7,020,636	patent proof- f & c	0	None
CHANGE IN OWNERSHIP	Taka	Takashima Int'l Pat. Off. OHMOR! ,Motoji		STATUS	0	None
appartus for measuring speci Aoyama & Partners	ci Aoyaı	na & Partners OZAKI, Akihiro	(US) 6,919,845	PTO-C of C	0	None
SILICON COMPOUND	Chiss	Chisso Corporation, Intell OHNO, Kohji	(US) 10/523,702	M/P STATUS	0	None
NUFACTURING APPAR	A Matsı	MANUFACTURING APPARA Matsushita Electrical Ind HIGA, Kazutomo	(US) 6,918,989	PTO-C of C	•	None
OPTICAL TRASMSSION SY	Y Ogas	Ogasawara Patent Office FUSE, Masaru	(US) 6,832,047	2ND REFUND REQ	0	None
MASSAGING DEVICE	8	G & A Patentes y Marcas Canto	(US) 09/446,178	3RD REQUEST REFUND	0	None
W BUSINESS RELATIC	N Shin	NEW BUSINESS RELATION Shindian Intellectual Prop Canto		NEW CLIENT INFO	0	None
REPRODUCING BITSREAM Aoyama & Partners	M Aoya	ma & Partners KASHIWAGI, Yoshiichir (US) 6,907,190	(US) 6,907,190	PTO-C of C	o .	None
ink jet recording apparatus		Kyowa Patent & Law Offi HOSONO, Satoru	(US) 6,386,664	1ST MAINT FEE DUE	-	None
PREPARING CARBOACLIC		Kyowa Patent & Law Offi SASAKI, Yutaka	(US) 6,392,042	1ST MAINT FEE DUE		None
RESISTOR ARRAY BOARD		Nakahata International P. Suzuki, Etsuji	(US) 6,392,530	1ST MAINT FEE DUE	-	None

TITLE / MARK
ELECTRONIC COMPONEN
CONVERGING ELEMENT,
NOZALE HEAD, LINE HEAD NGB Corp.,
ARC WELDING APPARATU Matsushita Electrical Ind No response from PTO, resubmit;
VARIABLE LENGTH CODIN Hayase & Co.
TRIAZOLE INTERMEDIATE
-
Wired Transmission Path
COMPOSITE PRODUCT AN J.A. Kemp Co.
MOBILE PHONE WITH MUS Nii Patent Firm
LOCK AND LOCK RELEASI Nakahata International P NISHIMURA, Takeshi
LIQUID CRYSTAL COMP
LIQUID CRYSTAL COMP A Chisso Corporation, Intell YANAI, Motoki
INTEGRATED CHASSIS AN NGV USA Pugh, Nicholas (US) 5,370,418 3RD MAINT FEE DUE 0 Address may have changed to NGV USA Inc, 1 World Trade Center, Long Beach, CA 90803; cannot verify address as of 7/24/06. all correspondence has been returned.
DATA TRANSMISSION MET Hayase & Co.
optical disc, recording device Nakajima &
ANTENNA SYSTEM AND C Matsushita
DISPLAYING METHOD, DIS
SWITCH HAVING RESILIEN Matsushita
search for indonesian agent

Urgent Global Docket	ocket				Printed:	Printed: 9/11/2006 Through: 9/11/2006	/11/2006	Page · 4
ATTY1/ATTY2 DUE , PARA	REFERENCE#	TITLE / MARK	CLIENT	INVENTOR	REG/SERIAL#	ACTION	CURRENT EXT	EXT AVAILABLE
June continued 20 Tue MS/MS/MS	93-1118*	POWER TRANSMISSION D	Ohshima Patent Office	Toyomasa, Hiroshi	(US) 5,373,753	3RD MAINT FEE DUE	0	None
22 Thu KWF/KWF/KWF	2003-0221A	CONGENERATION VECHIC	Ogasawara Patent Office Nomura, Noboru	Nomura, Noboru	(US) 7,040,430	patent proof- f & c	0	None
22 Thu MSH/MSH/MSH	2003-1322	TABLET PACKING APPARA Aoyama &	Aoyama & Partners	YUYAMA, Shoji	(US) 7,040,070	patent proof- entire	0	None
22 Thu MMJ/MMJ/MMJ	2004-1488a	FOSINOPRI; FORMULATIO	A & P Arnason Intellectu	EYJOLFSSON, Reynir	(US) 7,045,511	patent proof- f & c	0	None
22 Thu KWF/KWF/KWF	2004-1993	A PIEZOELECTRIC THIN-FI	Aoyama & Partners	KITA, Hiroyuki	(US) 7,042,136	patent proof- f & c	0	None
22 Thu CRW/CRW/CRW 2005-1480A	2005-1480A	SWITCH	Matsushita Electrical Ind MATSUI, Takao	MATSUI, Takao	(US) 7,045,729	patent proof- f & c	0	None
23 Fri JRF/JRF/JRF	2006-0981	PROVIDE PRELIMINARY E	Propria S.r.l.	MATSUI, Takao		ANSWER DUE	0	None
24 Sat JMG/JMG/JMG	2002-1153a	COMPONENT MOUNTING	Aoyama & Partners	KATANO, Ryoichiro	(US) 7,021,357	client resp. for pp	0	None
24 Sat KWF/KWF/KWF	2002-1200A	METHOD AND APPARTUS	Ogasawara Patent Office YASUNARI, Tomoko	YASUNARI, Tomoko	(US) 7,050,502	patent proof- f & c	0	None
24 Sat JMG/JMG/JMG	2004-0090a	automatic paper feed apparat Aoyama &	Aoyama & Partners	Takeda, Kenichi	(US) 7,029,003	client resp. to pp	o	None
25 Sun JMG/JMG/JMG	2001-0307a	CONNECTING MATERIAL A	Aoyama & Partners	Suetsugu, Kenchiro	(US) 7,047,635	patent proof- f & c	0	None
25 Sun CRW/CRW/CRW 2002-1256A	/ 2002-1256A	Mounting Electronic Compon	Matsushita Electrjcal Ind	ARIKADO, Kazuo	(US) 7,047,632	patent proof- f & c	0	None
27 Tue DMO/DMO/DMO 2000-1771A	2000-1771A	INFROMATION RECORDIN Aoyama &	Aoyama & Partners	UEDA, Hiroshi	(US) 6,958,965	pto-c of c	0	None
29 Thu KWF/KWF/KWF	2004-0514A	INVERTER CONTROLLER F Aoyama &	Aoyama & Partners	KAWAJI, Mitsuo	685'856'9 (SN)	PTO-C of C	0	None
July '06								
02 Sun NEP/NEP/NEP	2004-0939A	MUSIC REPRODUCING AP	Ogasawara Patent Office TAGAWA, Junichi	TAGAWA, Junichi	(US) 7,053,290	patent proof- f & c	0	None
02 Sun NEP/NEP/NEP	2006-0870	OPINION	Propria S.r.l.	TAGAWA, Junichi		NONIdO	0	None
04 Tue CRW/CRW/CRW 2005-1412a	/ 2005-1412a	incandescent bulb and incan	Nii Patent Firm	OHKUBO, Kazuaki	(US) 7,049,735	patent proof- f & c	0	None
05 Wed JMG/JMG/JMG	2003-0559A	bump formation mehtod and	Aoyama & Partners	NARITA, Shoriki	(US) 7,052,984	patent proof- f & c	0	None
07 Fri JRB/JRB/JRB	2003-1193	DIGITAL IMAGE PADDING Hayase &	Hayase & Co.	Boon	(US) 7,046,730	CLIENT RESP. TO PP	0	None
08 Sat CRW/CRW/CRW	V 2005-1410a	Chip Solid Electrolytic Capaci Matsushita Electrical Ind FUJII, Tatsuo	Matsushita Electrical Ind	FUJII, Tatsuo	(US) 7,057,882	patent proof- f & c	0	None
08 Sat WDH/WDH	1 2006-1074	QUESTON ABOUT IDS	Nakajima & Matsumura F	& Matsumura P FUJII, Tatsuo		ANSWER TO CLIENT	0	None
O9 Sun JMG/JMG/JMG	2005-1966a	XXXX	Thomas J. Shutrump	SHUTRUMP, Thomas	(US) New,	STATUS CHECK,	0	None

Urgent Global Docket	ocket	·			Printed	Printed: 9/11/2006 Through: 9/11/2006	11/2006	Page . 5
ATTY1/ATTY2 DUE , PARA	REFERENCE#	TITLE / MARK	CLIENT	INVENTOR	REG/SERIAL#	ACTION	CURRENT EXT	EXT AVAILABLE
July continued 10 Mon MS/MS/MS	92-1486*	MONITORING APPARATUS	Nakayama Patent Office Kajiwara, Nagao	Kajiwara, Nagao	697,978,765	3RD MAINT FEE DUE	0	None
11 Tue KWF/KWF/KWF	2002-1300A	Hands-Free Device	Nii Patent Firm	KINDO, Tsuyoshi	(US) 6,965,787	CLIENT RESP. TO PP	0	None
11 Tue JRF/JRF/JRF	2004-1085	data processing apparatus	Shusaku Yamamoto Pate Oshima	Oshima	(US) 7,062,667	PATENT PROOF- F & C	. 0	None
11 Tue JMG/JMG/JMG	98-0077	COMPONENT MOUNTING	Aoyama & Partners	HATA, Kanji	(US) 6,789,310	PTO-C of C (SEALED)	0	None
12 Wed DMO/DMO/DMO	2002-1007A	DIELECTRIC FILTER, ANTE	Matsushita Electrical Ind MAEKAWA, Tomoya	MAEKAWA, Tomoya	(US) 6,965,284	CERT. OF CORR.	0	None
13 Thu DMO/DMO/DMO	2001-1302A	METHOD AND DEVICE FOR Ogasawara Patent Office IMAGAWA, Kazuyuki	Ogasawara Patent Office	IMAGAWA, Kazuyuki	(US) 6,961,446	CERT OF CORR	0	None
13 Thu JRF/JRF/JRF	2002-0500	COMMUNICATION SYSTEM Aoyama & P	Aoyama & Partners	OSHIMA, Mitsuaki	(US) RE39,111	patent proof- f & c	0	None
13 Thu KWF/KWF/KWF	2003-0174A	PLASMA PROCESSING ME	Aoyama & Partners	Okumura, Tomohiro	(US) 7,056,416	PATENT PROOF- F & C	0	None
13 Thu KWF/KWF/KWF	2004-1015	Audio Decoding Apparatus a . Aoyama & Partners	. Aoyama & Partners	TSUSHIMA, Mineo	(US) 7,058,571	PATENT PROOF- F & C	0	None
13 Thu CRW/CRW/CRW	/ 2005-1771a	push-on switch	Matsushita Electrical Ind	OYAGI, Shingo	(US) 7,057,128	patent proof- f & c	0	None
14 Fri JMG/JMG/JMG	2003-1854A	WIRING BOARD AND ITS P	Aoyama & Partners	TOMEKAWA, Satoru	(US) 7,056,571	patent proof- f & c	0	None
19 Wed JMG/JMG/JMG	2002-0906а	POSTIONONG CONTROL M Aoyama & Partners	Aoyama & Partners	TANAKA, Yoichi	(US) 7,062,334	PATENT PROOF- F &C	0	None
19 Wed MSH/JMG/JMG	2002-1269A	semiconductor device mounti Aoyama & Partners	Aoyama & Partners	NISHIKAWA, Hidenobu	(US) 7,060,528	PATENT PROOF- F &C	0	None
20 Thu MSH/MSH/MSH	2002-1646A	Method and Apparatus of Ap	Aoyama & Partners	MARUYAMA, Teruo	(US) 7,059,538	patent proof- f & c	0	None
20 Thu JRB/JRB/JRB	2002-1705A	CONTROL SYSTEM AND M	Ogasawara Patent Office	Patent Office INUKAI, Hisamori	(US) 6,961,579	CERT. OF CORRECTION	0	None
20 Thu JRB/JRB/JRB	2003-1262a	VARIABLE LENTH ENCODI	SHINJYU GLOBAL IP	KADONO, Shinya	(US) 6,954,156	Cert. of Corr.	o	None
20 Thu CRW/CRW/CRW 2003-1434A	V 2003-1434A	TEMPERATURE REGULAT	Matsushita Electrical Ind	NISHIHATA, Hideo	(US) 7,061,208	patent proof- f & c	0	None
20 Thu DMO/DMO/DMO 2003-1666	2003-1666	OPTICAL DISC client wants asap	Aoyama & Partners	Murase,	(US) 7,062,155	proof- entire	0	None
20 Thu JMG/JMG/JMG	2005-0696	HOLDING COMPONENT	Aoyama & Partners	Okuda	950,650,7 (SU)	PROOF PATENT- F & C	0	None
23 Sun JRF/JRF/JRF	2002-1087	image prdictive cooling meth	Aoyama & Partners	SHEN, Sheng Mei	(S) 6,859,559	CORR. FILG RCPT?	0	None
27 Thu NEP/JRB/JRB	2000-1894A	ADDRESS MANAGEMENT	Hayase & Co.	ANDO, Satoshi	(US) 7,050,433	client resp. to pp	0	None
27 Thu JRB/JRB/JRB	2004-0223	push -button switch member	Sano & Assoc., Int'l Pate Kawaguchi, Toshiyuki	Kawaguchi, Toshiyuki	(US) 6,984,799	cert of corr	0	None

Urgent Global Docket	оскет								,
ATTY1/ATTY2 PARA	REFERENCE#	TITLE / MARK	CLIENT	INVENTOR	æ	REG/SERIAL#	ACTION	CURRENT	EXT AVAILABLE
VMC	July continued 28 Fri WMC/WMC/WMC pr05-1544a	SUBSTANCE FOR INHIBITI	Kyowa Patent & Law Offi OKADA, Masayuki	OKADA, Masayuki	(SU)	(US) 60/721,134	FILE COMPLETE TIC	0	None
29 Sat JMG/JMG/JMG	2001-1281	COMPONENT MOUNTING	Aoyama & Partners	Yoshida	(SU)	(US) 7,065,866	proof patent- f &c	0	None
29 Sat JMG/JMG/JMG	2002-0734a	PARATS MOUNTNG METH	Aoyama & Partners	Yamamoto, Hiroaki	(SN)	7,065,864	PATENT PROOF- F &C	0	None
JMG/JMG/JMG	2002-0735a	componetn feeder exchange	Aoyama & Partners	ENDO, Tadashi	(SN)	7,066,704	PROOF PATENT- F &C	0	None
MSH/MSH/MSH	2003-0615	OPTCIAL DISC AND OPTIC	Aoyama & Partners	Furumiya, Shigeru	(SN)	7,068,589	PATENT PROOF- F& C	0	None
8	CRW/CRW/CRW 2003-1033a	THERMAL FUSE	Matsushita Electrical Ind	SENDA, Kenji	(SN)	(US) 7,068,141	PATENT PROOF- F & C	0	None
.α M	CRW/CRW/CRW 2003-1661a	THN FILM PIEZOELECTRIC	Matsushita Electrical Ind	Kuwajima, Hideki	(SN)	(US) 7,068,474	PATENT PROOF- F & C	0	None
JRF/JRF/JRF	2004-1193	Audio Decoding Apparatus a	Aoyama & Partners	TANAKA, Naoya	(SD)	7,069,212	patent proof- f &c	0	None
29 Sat WCP/WCP/WCP	2004-1776a	SWITCH	Sankyo International Pat	NISHIMURA, Kenji	(SD)	7,067,751	PATENT PROOF- F & C	0	None
29 Sat MSH/MSH/MSH	2004-2004A	MEASUREMENT PROBE A	Aoyama & Partners	KASSAI, Takaaki	(Sn)	7,065,893	patent proof- f & c	0	None
30 Sun JRB/JRB/JRB	2000-1730a	data reception /playback met Hayase & Co.	Hayase & Co.	Hagai	(SN)	7,051,110	CLIENT RESP. TO PP	0	None
31 Mon KWF/KWF/KWF	2004-0363	REPRODUCING BITSREAM Aoyama & Partners	Aoyama & Partners	KASHIWAGI, Yoshiichir	(SU)	6,954,584	cert. of corr	0	None
Ā	31 Mon WDH/WDH/WDH 2006-1214	time and cost estimate	Cabinet Lavoix	KASHIWAGI, Yoshiichir			estimate	0	None
•									
01 Tue KWF/KWF/KWF	98-1211	XXX	Nakahata International P Yoneyama	Yoneyama	(JP)	08/372,313	STATUS CHECK	0	None
02 Wed JRF/JRF/JRF	2005-1528A	INFORMATION EMBEDDIN	Hirano Patent Office	INOUE, Hisashi	(NS)	10/558,923	m\pstatus	0	None
	95-0784*	GENE WHICH DETERMINE	Mitsubishi Chemical Corp Iwabuchi, Mari) Iwabuchi, Mari	(SU)	5,866,782	2ND MAINT FEE DUE	0	None
02 Wed PJD/PJD	98-0257	METHOD FOR FORMING A	Arena Patent Office	Puzzolo, Santo	(SD)	5,866,461	2ND MAINT FEE DUE	0	None
06 Sun KWF/KWF/KWF	2001-0908A	DIGITAL VIDEO RECORDIN Nakajima &		Matsumura P NAKATANI, Tokuo	(SD)	7,062,156	patent proof- f &c	0	None
06 Sun DMO/DMO/DMO	2003-0482A	EVALUATION LEVEL SETTI Hayase & Co.	Hayase & Co.	Katta, Noboru	(SD)	(US) 7,042,965	CLIENT RESP. TO PP	0	None
07 Mon JMG/JMG/JMG	2002-1180A	ELECTRONIC CIRCUIT DEV Aoyama & Partners	Aoyama & Partners	NOBORI, Kazuhiro	(SD)	6,943,443	CERT OF CORR.	0	None
07 Mon DMO/DMO/DMO	2004-0297A	INFORMATION RECORDIN	SHINJYU GLOBAL IP	NISHIHARA, Takashi	(SU)	7,063,876	PATENT PROOF-ENTIRE?	0	None
08 Tue KWF/KWF/KWF	2000-0309A	VIRTUAL SPACE CONTROL Hayase & Co.	Hayase & Co.	Mochizuki, Yoshiyuki	(SN)	6,961,060	cert of corr	0	None
		-							

Urgent Global Docket	ocket	.)			Printe	Printed: 9/11/2006 Through	Through: 9/11/2006	Page 7
ATTY1/ATTY2 DUE · PARA	REFERENCE#	TITLE / MARK	CLIENT	INVENTOR	REG/SERIAL#	ACTION	. CURRENT EXT	EXT AVAILABLE
August continued	2003-0401	INFO RECORDING MEDIUM Aoyama &	Aoyama & Partners	Okada	(US) 7,072,573	proof patent- entire	0	None
10 Thu JRF/JRF/JRF	2004-0705a	OPTICAL INFORMATION R	SHINJYU GLOBAL IP	SAKAUE, Yoshitaka	(US) 7,014,904	client resp. to pp		None
10 Thu DMO/DMO/DMO	2004-1631	POWER AMPLIFIER	Ogasawara Patent Office	Ogasawara Patent Office MATSUYOSHI, Toshimit	(US) 6,972,621	cert of corr.	0	None
11 Fri DMO/DMO/DMO	2004-1073	MODUEL HAVING APPLICA	Ogasawara Patent Office Sakamoto	Sakamoto	(US) 7,058,745	client resp. to pp	0	None
13 Sun KWF/KWF/KWF	2001-1327A	TUNER	Matsushita Electrical Ind	Electrical Ind YASUDA, Masashi	(US) 6,934,523	cert of corr.	0	None
14 Mon JMG/JMG/JMG	2004-1009	COMPONENT MOUNTING Aoyama &	Aoyama & Partners	Hata	(US) 7,069,648	patent proof- f & c	0	None
14 Mon JRF/JRF/JRF	2004-1087	data processing apparatus	Shusaku Yamamoto Pate Oshima	Oshima	(US) 7,073,084	patent proof- f & c	0	None
16 Wed CRW/CRW	*67-0979*	METHOD FOR INCLINING A Hirotsugu Ogawa Law P. Kogai, Koichi	Hirotsugu Ogawa Law P.	Kogai, Kolchi	(US) 5,871,256	2ND MAINT FEE DUE	0	None
17 Thu MSH/MSH/MSH	2002-1220A	MEDICINE PACKING APPA	Aoyama & Partners	YASUOKA, Keita	(US) 7,040,077	CLIENT RESP. TO PP	0	None
17 Thu NEP/NEP/NEP	TM76-0010	CONDE DE LOS ANDES - C	Ballestero y Cia SL	YASUOKA, Keita	(US) 1,034,034	RENEWAL	~	None
18 Fri WDH/WDH/WDH 2006-1300A	1 2006-1300A	COMBUSTION ENGINE	Torggler & Hofinger	HERDIN, Gunther	(US) 10/759,768	send power of atty		None
19 Sat JMG/JMG/JMG	2002-1708a	PRESSURING METHOD AN Aoyama &	Aoyama & Partners	YAMAMOTO, Akihiro	(US) 7,076,867	PATENT PROOF- F &C	0	None
19 Sat CRW/CRW/CRW 2004-0497A	V 2004-0497A	LINEAR MOTOR, AND LINE	Matsushita Electrical Ind INAGAKI, Ko	INAGAKI, Ko	(US) 7,078,832	PROOF PATENT- F & C	o U	None
19 Sat JRF/JRF/JRF	2004-1086	data processing apparatus	Shusaku Yamamoto Pate Oshima	e Oshima	(US) 7,080,272	PATENT PROOF- F &C	0	None
19 Sat WDH/WDH/WDH 2005-0053	1 2005-0053	DEVICE AND METHOD FOR Aoyama &	Aoyama & Partners	Kabeshita, Akira	(US) 7,077,262	PATENTPROOF- F & C	0	None
20 Sun CRW/CRW/CRW 2005-1681A	V 2005-1681A	SYNTHETIC RESIN PIPE	U'SFI PATENT ATTORN	ENT ATTORN KANAO, Shigeki	(US) 11/253,744	FOREIGN FILING TIC	0	None
22 Tue JRB/JRB/JRB	2000-1537A	DATA TRANSMISSION MET	Ogasawara Patent Office KUROBE, Akio	* KUROBE, Akio	(US) 6,975,641	Cert. of corr.	0	None
24 Thu WDH/WDH/WDH 2004-0004	Н 2004-0004	LEAD FRAME AND PRODU Aoyama & Partners	Aoyama & Partners	Yamashita	(US) 7,087,467	PATENT PROOF- F & C	о 0	None
24 Thu JRB/JRB/JRB	2006-1212	XXXX	Nii Patent Firm	Yamashita		GENERAL INQUIRY	0	None
25 Fri JRF/JRF/JRF	2003-1396	RECORDING DEFFECT	Aoyama & Partners	TAKAGI, Yuji	(US) RE39,163	patent proof- entire	0	None
25 Fri KWF/KWF/KWF	: 2004-0254A	PRINTING APPARATUS, C	Nii Patent Firm	HISATOMI, Kenji	(US) 7,077,586	PATENT PROOF- F & C	0	None
25 Fri NEP/NEP/NEP	TM86-0027	K & DESIGN - CL 7	Kanai Juyo Kogyo Co, Lt HISATOMI, Kenji	t HISATOMI, Kenji	(US) 1,383,997	RENEWAL	-	None
26 Sat JRB/JRB/JRB	2001-1316a	data processing system	Nakajima & Matsumura	& Matsumura P Matsushima	(US) 7,065,503	client resp. to pp	0	None

Through: 9/11/2006 Page .8	CURRENT EXT EXT EXT EXT	5 None	None None	1 None	0 None	. None	0 None	O None	None	None	٠	None None	O None	None	O None	0 None	0 None	3 None	2 None	3 None	None	2 None	2 None	3 None
Printed: 9/11/2006 Through:	ACTION	APPEAL BRIEF	ANSWER DUE	1ST MAINT FEE DUE	OPINON	3RD MAINT FEE DUE	FILE COMPLETETICK	patent proof- f & c	PATENT PROOF- F & C	FILE COMPLETEtic		PATENT PROOF- F &C	CERT. OF CORR.	CT TICK	STATUS CHECK	ANSWER DUE	let pat	RESPONSE TO OA	NOTICE OF APPEAL	RESPONSE TO OA	patent proof- f & c	NOTICE OF APPEAL	NOTICE OF APPEAL	FINAL REJECTION
Printed	REG/SERIAL#	(US) 10/493,097		(US) 6,439,952		(US) 5,393,745	(US) new,	(US) 7,075,383	(US) 7,073,872	(US) 60/731,260		(US) 7,081,031	(US) 6,971,522	(US) 60/732,639	(US) 10/962,266		(US) 10/501,218	(US) 11/232,986	(US) 09/856,915	(US) 09/902,261	(US) 7,085,478	(US) 10/089,040	(US) 10/239,517	(US) 10/239,517
	INVENTOR	MATSUMOTO, Ryozo	MATSUMOTO, Ryozo	YAMAMURA, Mitsuru	YAMAMURA, Mitsuru	Schmidt, Alfred	GUSTAVSEN, Oyvind	Patent Office ADACHI, Hisashi	TAGOME, Masaki	SATO, Hiroyuki		HIRANO, Shigeo	YUYAMA, Shoji	TOBING	EDER, MICHAEL	EDER, MICHAEL	Sakai	Wakiya, Kazumasa	ΓΙΜ	OGISHI	SAEKI, Shinichi	UMEMURA, Yoshio	HORII, Toshihiro	HORII, Toshihiro
	CLIENT	Hamamoto & Associates MATSUMOTO, Ryozo	Bryn & Aarflot A/S	Wada Int'i Patent Office	KK Hikari Jimusyo	Vossius & Partner	Bryn & Aarflot A/S	Ogasawara Patent Office	Aoyama & Partners	Tokyo International Pater		Matsushita Electrical Ind	Aoyama & Partners	CYTEC-SURFACE SPE	Torggler & Hofinger	Kobayashi Int'I Pat. Off.	Aoyama & Partners	Hasegawa & Associates	Aoyama & Partners	Ogasawara Patent Office OGISHI	Nakajima & Matsumura P SAEKI, Shinichi	Nishizawa & Associates	Nishizawa & Associates	Nishizawa & Associates
	TITLE / MARK	load packaging method and	CERTIFIED COPIES	swing postrue doll	OPINION	METHOD FOR THE TREATI	Concept of Detection and De	Frequency Modulator, Frequ	Motor Driving Apparatus and	PROCESS FOR PRODUCIN Tokyo International Paten SATO, Hiroyuki		METHOD FOR MANUFACT	Pill Case	ADHESIVES	FILTER MODULE	PATENTABILITY SEARCH	COMPONET MOUNTING AP Aoyama &	PHOTORESIST STRIPPING	A BIT STREAM BUFFERING Aoyama &	DISPLAY DEVICE	optical disk	PROBE FOR PROTEIN PRO NIShizawa	Antigenic Polypeptide SE36	Antigenic Polypeptide SE36
ocket	REFERENCE#	2004-0580a	2006-1230	2000-1615a	2006-1430	94-0126*	PR05-1570A	2003-0305A	2004-1166A	PR05-1733A		2002-1410A	2004-1886A	PR05-1752A	2006-0687	2006-1382	2004-0916A	2005-1519	2001-0687A	2001-0982A	2001-1036	2002-0426A	2002-1255A	2002-1255A
Urgent Global Docket	ATTY1/ATTY2 • PARA	Åugust continued 26 Sat WDH/WDH/WDH 2004-0580a	26 Sat NEP/NEP/NEP	27 Sun WDHWDHWDH	27 Sun MMJ/MMJ/MMJ	28 Mon MMJ/MMJ/MMJ	30 Wed MSH/MSH/MSH	31 Thu CRW/CRW/CRW 2003-0305A	31 Thu KWF/KWF/KWF	31 Thu MMJ/MMJ/MMJ	September '06	WDHWDHWDH	MSH/MSH/MSH	03 Sun MMJ/MMJ/MMJ	05 Tue WDHWDHWDH	05 Tue JFW/JFW/MMJ	07 Thu JMG/JMG/JMG	07 Thu MMJ/MMJ/MMJ	ОМО/ОМО/ОМО	KWF/KWF/KWF	рмо/рмо/рмо	JFW/JFW/JFW	JFW/JFW/JFW	JFW/JFW/JFW
Urgen	A DUE	August α 26 Sat V	26 Sat	27 Sun 1	27 Sun 1	28 Mon	30 Wed !	31 Thu (31 Thu	31 Thu	Septem	01 Fri	01 Fri	03 Sun	05 Tue	05 Tue	07 Thu	07 Thu	08 Fri	08 Fri	08 Fri	.08 Fri	08 Fri	08 Fri

Page . 9	EXT AVAILABLE	None	None	None	None	None	3 Ext/1 Mnth	None	3 Ext/1 Mnth	3 Ext/1 Mnth	3 Ext/1 Mnth	2 Ext/1 Mnth	2 Ext/1 Mnth	3 Ext/1 Mnth	3 Ext/1 Mnth	2 Ext/1 Mnth	2 Ext/1 Mnth	3 Ext/1 Mnth	None	S Ext/1 Mnth	None	None	1 Ext/6 Mnth
1/2006	CURRENT	0	0	7	ო	0	12	, °	0	。 (8	~	<u>,</u>	°	。 、\	0	_	ŝ	0		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	100	0
Printed: 9/11/2006 Through: 9/11/2006	ACTION	proof patent- f & c	patent proof- f & c	NOTICE OF APPEAL	RESPONSE TO OA	MIP STATUS	FINAL OFFICE ACCOUNT	cert. of corr.	RESPONSE TO ON COM	RESPONSE TO BY	APPEAL BRIEF $oldsymbol{\mathcal{C}}$	RESPONSE TO OA	RESPONSE TO OA	RESPONSE TO OA	RESPONSE TO SE	NOTICE OF AMPEN	FINAL RELICED T	RESPONSE TO CX	mlo stati	RESPONSE TO OA		APPL FILING DEADLINE OF D	REI CONTRACTOR
Printed	REG/SERIAL#	(US) 7,084,512	(US) 7,084,008	(US) 10/979,263	(US) 11/108,866	(US) new,	(US) 09/720,689	(US) 6,934,036	(US) 10/261,670	(US) 10/333,225	(US) 10/290,450	(US) 10/728,845	(US) 10/773,811	(US) new,	(US) 10/854,265	(US) 10/506,798	(US) 10/506,798	(US) 10/514,431	(US) 10/571,132	(US) 11/357,211	(US) NEW, $Q \setminus Y$	(US) new,	(US) 2,095,362
	INVENTOR	HIGASHIDA, Takaaki (U®	SAKURAI, Daisuke (US	WATANABE, Tadashi (U	Shoji (U	OTA, Hiroshi (Us	Yanagawa (U	KUBO, Keishi (U	KAJITA, Shinji (U	KONDOU, Tetsuo (U	HYUN, C (U	mitarai (US	Oshima (U	WANG, Xinming (U	HORI, Michio (Us	IIJIMA, Sumio (U	IIJIMA, Sumio (U	TOHARA, Hirotaka (US	in)	ia Electrical Ind NAKAMURA, Hiroyuki (Uš	SHIRAI, Akihito (US	ITOH, Rie (US	
	CLIENT	Aoyama & Partners	Aoyama & Partners	Odajima & Co.	Aoyama & Partners	Aoyama & Partners	Aoyama & Partners	Aoyama & Partners	Watanabe & Hotta	Nishizawa & Associates	Kuwata & Co.	Nishizawa & Associates	Aoyama & Partners	Watanabe & Hotta	Kamada Patent Office	Nishizawa & Associates	Nishizawa & Associates	Kono Int'i Patent Office	Nishizawa & Associates	Matsushi	SHINJYU GLOBAL IP	Hayase & Co.	ARMANDO ARGEULLO ITOH, Rie
	TITLE / MARK	CIRCUIT SUBSTRATE AND	MANUFACTURING METHO	coated metal plate	recording medium, recording	a component mouting appara	NETWORK CONTROL SYT	CONFIGURATON MEASURI	SUBSTRATE PROCESSING	Method for Producing Non-C	generator	high melting superalloy and	COMMUNICATION SYSTEM	substrate processing method	THRUST BALL BEARING	Nano Horn Carrier and Meth	Nano Hom Carrier and Meth	NOSE MASK	X-RAY DIFFRACTION MICR	SURFACE ACOUSTIC WAY	SPINDLE MOTOR	, cox	MENESES AND DESIGN
ocket	REFERENCE#	2002-1499A	2003-1517A	2004-1741	2005-0666	2005-1749a	2000-1779a	2002-0638A	2002-1305a	2003-0068A	2003-1555.	2003-1781	2004-0205	2004-0441a	2004-0847a	2004-1408A	2004-1408A	2004-1723A	2005-1798A	2006-0217	2006-1508A	2006-1517a	TM96-222
Urgent Global Docket	ATTY1/ATTY2 PARA	September continued 08 Fri JMG/JMG/JMG	MSH/MSH/MSH	WMC/WMC/WMC 2004-1741	KWF/KWF/KWF	MSH/MSH/MSH	JRB/JRB/JRB	JMG/JMG/JMG	JMG/JMG/JMG	AEP/AEP/AEP	DMO/DMO/DMO	MRD/MRD/MRD	JRF/JRF/JRF	монмон мон	CRW/CRW/CRW	09 Sat MMJ/MMJ/MMJ	MNJ/MMJ/MMJ	MSH/MSH/MSH	NEP/NEP/NEP	09 Sat KWF/KWF/KWF	JRF/JRF/JRF	09 Sat JRF/JRF/JRF	09 Sat NEP/NEP/NEP
Urge	DUE	Septemt 08 Fri	08 Fri	08 Fri	08 Fri	08 Fri	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat	09 Sat

Printed: 9/11/2006	
Urgent Global Docket	ATTY1/ATTY2

Page .10

Through: 9/11/2006

Œ.	REFERENCE#	TITLE / MARK C	CLIENT	INVENTOR	REG/SERIAL#		ACTION	CURRENT EXT	EXT AVAILABLE
September continued 10 Sun WMC/WMC/WMC 2000-1153A		MULTI-LAYER POLYMER FI CYTEC-SURFACE SPE Paid by another party according to PTO website	CYTEC-SURFACE SPE	DUTTON, Richard Neil	(US) 6,447,899		1ST MAINT FEE DUE	-	None
2002-1036A	_	COMPONETN MOUTING AP Aoyama &	Aoyama & Partners	TSUJI, Shinjiro	(US) 7,089,073		patent proof- f &c	0	None
2002-1336a		SEMICONDUCTOR STORA	IIZUKA & Co. for OKI Ele	Co. for OKI Ele SHONA, Yoshihiro	(US) 10/271,562		NOTICE OF APPEAL	0	2 Ext/1 Mnth
2002-1336a		SEMICONDUCTOR STORA	IIZUKA & Co. for OKI Ele	Co. for OKI Ele SHONA, Yoshihiro	(US) 10/271,562		FINAL REJECTION	6	2 Ext/1 Mnth
2003-0471a		TRANSPARENT TOUCH PA	Matsushita Electrical Ind TANABE, Koji	TANABE, Koji	705,995,507		RESPONSE TO de AB		1 Ext/1 Mnth
2003-1241a	•	DIELECTRIC LOADED ANT	Aoyama & Partners	OHNO, Takeshi	(US) 7,088,290		patent proof- f & c	٩	None
2003-1750A	4	A METHOD OF MAKING AM	Wada Int'l Patent Office	YAMANAKA, Senya	(US) 10/726,690	o	RESPONSE TO OC) -	2 Ext/1 Mnth
2004-0540A	⋖	DIFFRACTION ELEMENT, O	Aoyama & Partners	TANAKA, Toshyasu	(US) 7,088,513		patent proof- f & p	0	None
2004-1414a	œ	RADIALLY MOUTED DISK B	Yuasa & Hara	TOYODA, Hidetoshi	(US) 10/934,354	4	APPEARBRIEF	011	5 Ext/1 Mnth
2005-0307A	≪	Bearing Assembly with Rotati Kamada Patent Office	Kamada Patent Office	IIYA, Takatoshi	(US) 11/065,104	4	RESPONSE TO OA (1 100)		5 Ext/1 Mnth
2005-0825A	Y	A Double Ended English Met	Mr. Donald Craul	CRAUL, Donald	(US) 11/130,180	0	NOTICE OF APPEAL $ec{S}^{\prime}$		1 Ext/1 Mnth
2005-0825A	YS	A Double Ended English Met	Mr. Donald Craul	CRAUL, Donald	(US) 11/130,180	o	FINAL REJECTION	4	1 Ext/1 Ming
2005-1768A	8	POLYETHYLENE GLYCOL	Odajima & Co.	KATAOKA, Kazunori	(US) 10/555,758)	RESPONSE TO OA (1MO)	Sport	Heading
2005-1890A	`. .	Substrate Polishing Apparatu	Watanabe & Hotta	Togawa, Tetsuji	(US) 10/559,135	က္	M/P	1	None
2006-0303a	3a	shell type needle roller bearin Kamada Patent Office	Kamada Patent Office	OISHI, Shinji	(US) 10/571,613	က	M\P STATUS	0	None
2006-0389	o O	Metal Sheet Pressing Metho	Suzuki Shoji Pat. Agency ISHIHARA, Minoru	/ ISHIHARA, Minoru	(US) 11/374,149	ص	RESPONSE TO OA	Z	2 Ext/1 Mnth
2006-1350	.00	INFRINGEMENT	Aoyama & Partners	ISHIHARA, Minoru			INFRINGEMENT	0	None
2006-1500A	Y 00	SPEAKER	Tachibana International P TOKUNO, Masato	TOKUNO, Masato	(US) NEW,		APPL FILING DEADLINE () ON CON	3000	None
TM03-069	6	MISC. DESIGN	KK Hikari Jimusyo	TOKUNO, Masato	(US) 76/555,033	ņ	TICHLER for final	0	None
TM03-070	ę.	MEISEI & DESIGN	KK Hikari Jimusyo	TOKUNO, Masato	(US) 76/555,032	Q	TICKLER FINAL	0	None
2001-0230A	ĕ	MASTER ALLOY FOR MOD	Bryn & Aarflot A/S	SAGSTAD, Trond	(US) 6,531,092		1ST MAINT FEE DUE	•	1 Ext/6 Mnth
2002-0843A	Ye	TRANSFER DEVICE FOR S	Hayashi & Mory Patent ○ CHINBE, Hiroshi	CHINBE, Hiroshi	(US) 10/179,855	က္	FILE AMENDED BRIGHT	e e	None
							_	•	

Urgent Global Docket	al Docket				Printed:	Printed: 9/11/2006 Through: 9/11/2006	11/2006	Page 11
ATTY1/ATTY2 DUE, 3 PARA	Y2 REFERENCE#	TITLE / MARK	CLIENT	INVENTOR	REG/SERIAL#	ACTION	CURRENT EXT/	EXT AVAILABLE
September continued 11 Mon WMC/WMC/W	September continued 11 Mon WMC/WMC/WMC 2002-1176A	MEDICAMENT COMPRSISN Iwatani Patent Office	Iwatani Patent Office	NAKAMURA, Toshikazu (US) 10/255,649	(US) 10/255,649	RESPONSE TO OA		2 Ext/1 Mnth
11 Mon JRB/JRB/JRB	R 2002-1480a	KIT AND METHOD FOR MU BAYER BUSINESS SER PAWLAK. Michael	BAYER BUSINESS SER	PAWLAK. Michael	(US) 10/296,851	RESPONSE TO OA	/ ·	1 Ext/1 Mnth
11 Mon JMG/JMG/JMG	MG 2003-0454A	Method and Apparatus for Fo Watanabe & Hotta	Watanabe & Hotta	ITO, Nobukazu	(US) 10/400,436	FINAL REJECTION	8	1 Ext/1 Mnfh
11 Mon JMG/JMG/JMG	IMG 2003-0454A	Method and Apparatus for Fo Watanabe	Watanabe & Hotta	ITO, Nobukazu	(US) 10/400,436	NOTICE OF APPEAL	- (1) Fet/1 Mnth
11 Mon JFW/JFW/JFW	IFW 2004-1542a	METHOD FOR PRODUCING Carpmaels & Ransford	Carpmaels & Ransford	SAWYER, Alan	(US) 10/511,148	RESPONSE PHA (1MO	E.	5 Ext/1 Mnth
Mon WMC/WMC	11 Mon WMC/WMC/WMC 2006-0169	OPTICALLY N-OXIDIED CO	Takashima Int'l Pat. Off.	Ohkawa	(US) 11/354,897	RESPONDE/199 CAMINYO)		5 Ext/1 Mnth
11 Mon CHE/CHE/CHE	CHE 2006-1519a	developer mixture for thermal Takashim	Takashima Int'l Pat. Off.	SUGA, Mamoru	(US) nearly	APPL FILING DEADLINE MR	ること	None
Mon WCP/WCP	11 Mon WCP/WCP/WCP 2006-1532	Method of Improving Interior	Sasaki, Kawamura & Ass	Sasaki, Kawamura & Ass YOSHIMATSU, Michihar (US) NEW,	(US) NEW,	FILE CIP	0	None
11 Mon KRO/KRO/KRO	KRO TM00-237	TURNUT	Kamada Patent Office	YOSHIMATSU, Michihar (US) 2,487,639	(US) 2,487,639	TICKLERAFFID OF USE		None .
11 Mon KRO/KRO/KRO	KRO TM99-219	NEXTCOM VENTURES	Mark Fahlberg	YOSHIMATSU, Michihar (US) 2,489,145	(US) 2,489,145	TICKLER AFFID OF USE	Q .	None

END OF REPORT

TOTAL ITEMS SELECTED = 222

SUDIFICATION TO STATE A MATERIAL STATE OF THE STATE OF TH				
The second party and proper places of the second party and the second pa	FRI	PROFIT RESPONSE TRAPAZONI-05454	32.32	E MURALE 2002-0114 A Amost Land
Design the property of the pro		Che to lively in more		C FUTTIME WOLLD'S American & Color
THE SATE SOLD THE AMERICAN AND THE SATE SOLD	1	Value of the same	17	DUBLIET TOPS HIS ON PRINCIPAL
Age 2007-19-14 American With Colors of the c		The Reserve Training of the Party of the Par	ſ	
The second consistent described and the second control of the seco	COXALE	CONTROL SCORE OF NOW		
The second consistent described and the second control of the seco	SĂŤ	MIG-2005-116LA AMEROMENT	MOS	HEST KAIN COUR ONIGH AMENDAMENT
SIND SECRETARY CONSTRUCT A PROPORATE AND SECRETARY CONTROL AND SEC			W. 38	FIRSTA ZOOR OUTSAL AMENDONAL WASCH,
SUD FOR ADMINISTRATION OF THE PROPOSAL AND STATE OF THE PROPOSAL AND S	-	, i	1 Ž	FINANCE AND ACTION AND AND AND AND AND AND AND AND AND AN
SUN STATE TO STATE AMERICAN STATE OF STATE				CHUCKS A Amendment of Doll
THU SATE SOUTH TO SHAPE A AMERICAN A STATE OF STATE SOUTH SATE SOU	224	FUJETANT COOS-1972 & LOURS AND OF	- IF VE	THE TOTAL A AMENDAMENTY
MON MON WED TOTAL TOTAL AND ALL AND	SUN,	FITCOL 2002-000 A Land (d'es boating)	TUE	MEAHACHE 2003-0003A Amerelments
MON MON WED TOTAL TOTAL CONTROL AND	3	August 2 and a series of the s	184	MATERIA 20-1-0855A AMERICAN
MON 4 WED TOTAL SON TEXTS AND ALL AND	23404	THE TENER ZOUS ZOUS A ALL JAN A	1126	TAGAWA 2000 11724 Amendment
MON A TOTAL STATE STATE AND			OXE	E CHARLES THE COLOR AMERICAN AND DEST
THU SATE STORM AND SOLD AND AND SOLD AN	MON			The second of th
The property and a second property of the prop			WED	
The property and a second property of the prop	4	. j	20	TOTAL PROPERTY AND A POST
ONE CONTROL TO THE AMERICAN AND THE CONTROL TO THE	Labor Day		İ	Muldyand 2005 Octo Report + Del
OCAT CONTROL 2001-00114 Amendment WED DESTRICT CONTROL AMENDMENT AMENDMENT CONTROL CLASS CONTROL AMENDMENT CONTROL CONTROL CONTROL CANADA AMENDMENT CONTROL CONTROL CONTROL CANADA AMENDMENT CONTROL CONTROL CANADA AMENDMENT CONTROL CANADA CONTROL CANADA AMENDMENT CONTROL CANADA CANA	6×47F	=		<u>. F</u>
SUN PROPERTY AND THE PROPERTY OF THE PROPERTY	TUE	Thomas was the Manual about		MARKEL 2002-06411A Amendment
WED CONTROL TOWN JOHN A MANIFORM OF THE SAT TOWN AND ADDRESS AND A	CKANE	moneya sees also Amendment of (Carl)	1.25/16	THAT TOOK HOLD IN TOACH A CHANGEN
WED CONTROLLED TO SELECT THE STATE AND ADDRESS OF THE STATE OF THE STA	,/3			HERSHE COOS-1076A REPORT WOOD
SOUTH STATE THE PARTY AND ADDRESS OF THE STATE OF THE STA			OBUTTO	•
THU SAT SOLVENIA AND ADDRESS A	OXNE	DEHLAL 2001-0811x Amendment		
THU TO THE PARK SOLD STATE AND ADDRESS OF THE PARK	WED	Total 2004 16101 Ablain a minder	AFR L	
THU 7 100 100 100 100 100 100 100	6	to the second second		TAWAKA 2003-12314 Amondment of (Ander)
THU TANDED SOUTH TO SOUTH THE TOTAL OF THE T				
SAT 23 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 100			4	c
SAT 23 1000 FRI 8 SUN SAT 24 SERVING 2011 1532 Apport 1552 SHAPP COND. 2611 1532 Apport 1552 SUN SHAPP COND. 2611 Apport 1564 SUN SUN SHAPP COND. 2611 Apport 1664 SUN SUN SUN SUN SUN SUN SUN SU	TUII	FUSE 2012-1755 Ameriment		NOCOC 2014-15704 Amentmen
SUN STEAM 2001 19134 Appendix 19 SUN 24 SEEDED 2011 15 1834 Expert 1914 SATO 2001 1914 SEEDED 2011 15 1834 Expert 1914 SATO 2001 1914 SEEDED 2011 15 1834 Expert 1914 SATO 2001 1914 SEEDED 2011			SAT	The same of the American of th
SUP NATIONAL SOCIETY AND SOCIETY ON THE STATE ON THE STATE SOCIETY OF STAT	7		23	
SUN NAME TO SEE TO SE			Autema	
SAT 9 SUND CONTROL 2004 0212 Americant MON 25 SUND CONTROL 2004 10344 Americant 10 SUND C	AVE	Kauao	Begins >	_
SOUR NAME TO SEE THE PORT OF T	FRI	THE PARTY AND TO THE TO	CTINI	TANKET 100 & 0405 A Chack on on annual bride
SAT SOUL AND ADDITION AND ADDITION OF THE PROPERTY OF THE PROP				SHEADU 201 1- 15894 Parent DICA
MON MANAGEMENT 2004 1750 American 1 MON 25 MANAGEMENT 2004 1750 American 1 MON 1500 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 2004 1750 20	U		24	CATO ZOON MONTA Read WELL
SUND CONTROL 2002 TYPE A LONG TO THE TOTAL TOP THE STATE OF THE THORY AND AND AND AND THE TOTAL TOP THE TOTAL TOP THE TOTAL TO THE TOTAL TOP THE TOP THE TOTAL TOP THE TOP THE TOP THE TOP THE TOP THE TOP THE TOTAL TOP THE TOP T			i	
SUND CONTROL 2002 TYPE A LONG TO THE TOTAL TOP THE STATE OF THE THORY AND AND AND AND THE TOTAL TOP THE TOTAL TOP THE TOTAL TO THE TOTAL TOP THE TOP THE TOTAL TOP THE TOP THE TOP THE TOP THE TOP THE TOP THE TOTAL TOP THE TOP T	ONP	NAMED 200 0212 And retreat	 	
SUND CROWNER 2004 TYPER A RANGE SX STATE OND TOWNER 2004 TYPER A RANGE SX STATE OND THE THING THE 2004 TYPER A REPORT OF THE STATE SATE SY THE STATE SY THE SY TH			MON	NANATORA 2009-1151A REPORT FINETON
SUN NOTIONAL 2001-1904 Acad SETATI OND TOTAL THAT 2001-1904 Acad SETATI OND THE THAT 2001-1904 Acad SETATI OND THAT ACAD SOUTH SETATION OF THE THAT SETATION OF THE THAT 2001-1904 Acad SETATION OF THAT ACAD SETATION	9	j.		Miningy 2001-1978A RAPALNOA.
TOTAL THE STATE ST			1 23	i i
TO THE THIRD 2002 14 TO A LOCAL TOTAL TO AND THE THIRD 2004 A MARTINATE OF THE THIRD 2004 A MART			1	
THU POUND 2003-1914 CONTROL OF THE POINT OF	SUN	SHOWN COOP 13/04 Amendment	IXF	GENTHURA COS COSSA AMERICA DE
WON THE LOCATION OF THE DOWN THE PROPERTY OF T	- 3×14	OTHER TOTAL A AMANDER ATATT OND	1 Your	TS40A-2001-OERGA Amendment A
L'ARONO 2005 1827 IE J DINS. MIDRALE LOSS 1827 IE J DINS. MIDRALE LOSS 1827 IE J DINS. MIDRALE LOSS 1827 IE J DINS. MED THOMAS 2003 1827 IE J DINS. THE THAN AND 2003 1827 IE J DINS. THE	10	TSWHIMA 2002-14761 Chak IDE IF And 10/92702	26NF	5071 2002-12804 An Invet 10
THE MAINT 2003 OCOLA Americans THE MAINT 2003 OCOLA Americans THE STATE 2004 OCOLA Americans THU MALANIE 2003 OCOLA Americans THU MALANIE 2004 OCOLA THE THE THE THIN TH	ł	•		THE PERSON OF TH
TUE TOUR TANAMETER 2000 2001 A fractional octor flore to the second ages of fractional octor flore to the second flore to the secon	5015	Promis 2005-0302 TEL3 Obes		
TUE TOUR TANAMETER 2000 2001 A fractional octor flore to the second ages of fractional octor flore to the second flore to the secon	MON	THE LOCALITY OF STATE	WED.	WITHO E 003 - 1924 Amendment D
TUE TOUR TANAMETER 2000 2001 A fractional octor flore to the second ages of fractional octor flore to the second flore to the secon		INCIDATE TO STATE OF THE PROPERTY OF THE PROPE	1127	MONTE 2604-04044 FEBE FEE
THE CHAIR ADD 2004 OF 124 Divisional CADONO 2003-150 24 Provisional Problem 12 CADONO 2003-150 24 Provisional Problem ECHEMA 2003-02034 Amendment of the Ecology of the Problem WED HOLL TO CONTROL		CALLENO ENCOPTOR	BHANF	HASHIMOTO 2000-0881A ADEADONAT OF
THU DEPARTMENT TO STORY PRINTED AND THE SATE STORY TO STORY THE STORY TO STORY THE STO			r	TAKENAMI 2003-0016 A REPORT WOOD
12 CARONO 2003-15024 Provisional Problem POPHO 2003-15024 Provisional Problem POPHO 2004-10014 Copult well WED 13 Land 2004-0116 December 14 Love 2003-17644 REEldmenoment 15 Land 2003-17644 REEldmenoment 15 Land 2003-17644 REEldmenoment 16 Land 2004-0116 December 1764 December 2004-0116 December 1864 2004-0116 December 1864 2004-0116 December 1865 2004-0116 December 1866 2004-0116 Decem	TI KWF	TAMANOTO 2000-060(A frenders).	mar	E-T1 Age 12 E-2
CADONG 2003-15624 Provisional Problem 28 WED ADE LOUG-0714 Diamys In deniell - positional Problem LTM 2003-17644 REELAMENDMENT THESE 2003-07144 REELAMENDMENT THESE 2003-17644 REELAMENDMENT ACHT 2003-17644 REELAMENDMENT ACHT 2003-17644 REELAMENDMENT SAT SAT WED TO THE 2003-17644 REELAMENDMENT THE 2003-17644 REELAM	TOE	OCHATA OB EDOL OFIRA Divisiona	THU	
CONT BUSINESS CONTRACTOR OF THE PORT OF TH	14 1	KADONO 2003-15634 Drivicional Problem	1 1	NAFAME 2003-017204c Report NEOA
THU KATANO 2003-1764A REELAMENDMENT LATE DATE 2003-1764A REELAMENDMENT THE KATANO 2005-1764A REELAMENDMENT THE KATANO 2005-1764A REELAMENDMENT THE KATANO 2005-1764A REELAMENDMENT THE KATANO 2005-1764A REELAMENDMENT THE CHARLES SHOW A CONTROLL AND A CONTROLLAR AND	i i	COHNO 2004-HOLER PROLLENGE		THAT A DAY THE PARTY AND THE P
THE DOLL OF DEATH S IN DON'T DO WOOD TO THE TOWN THE STATE OF THE SAT STA			1	COST REPORT INCO
THE LOOK SOIL DIGITALS THE LO	WERLI	BUSHEAR 2003-02231 Amondment &	200	NACKE 2008 HOS NOTITO MORE TO MARCHAL
THU 2003-17644 REELAMENDMENT THE 2003-17644 REELAMENDMENT THE ADOLD ALEMA THE ADOLD ALEMA THE ADOLD ALEMA THE END SOOF WITH EXACT PEEL POLYTIC THE END SOOF WITH EXACT PEEL POLYTIC THE HEAD SOOF WITH AND ADDRESS THE STATE ADDRESS THE ADOLD AND ADDRESS THE ADDRESS AND ADDRESS	12 1	DE 2006-0916 Drawings	LICE	OCHT 1004 7000 A ROME - 15-10
THU KATHON 2005 1171 PASSE PEE 1 pd 7/19 LATINO 2005 1171 PASSE PEE 1 pd 7/19 OX HACKETOTO 2003 1586 A DESIGN OX HACKETOTO 2003 1586 A DESIGN FRI DATE SIM REPORTED FRI DATE AND 2001 1384 FEEL pd 7/10 SAT SAT SATE SIM REPORT NOT SAT SATE SIM REPORT NOT CALL EXAMPLE SIM AND	13	medanill- posionedu	29	
THU KATHON 2005 11314 ELSCHEFFE PORT 19 SAT	- 1	LIM 2003-17644 RCELAMENDMENT		
DAT LAND 2003 15 864 DOBATE FRI DATE MARKET 2001 DEPTH FREE OF THE PORT NOT THE STATE AND COOL OF THE PORT NOT THE PORT N		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
DAT LAND 2003 15 864 DOBATE FRI DATE MARKET 2001 DEPTH FREE OF THE PORT NOT THE STATE AND COOL OF THE PORT NOT THE PORT N	THU.		SAFT	
OX HACHENTO 2003-15964 BOSYLE HACHEN SOM FRANCISCO FRI BOSH KARAMITES COST - ON THE AMOUNT AND LOSS OF THE PORT		WITHO COOP ALLS Treat LEST 69 1/18	20	FUTTIANT 2003-14924 ROPH NOOR
THAT TO STATE PROPERTY OF THE PORT OF THE		ACUTON TO SECOND WITH A PROPERTY OF THE PARTY OF THE PART	30	KIMORA WOLL-OWEL REDOR NOT
FRI KURAMITEU 2013 OUT THA AMOUNDAND AND THE TOTAL TOWN FREE POL 7 13 TOWN FROM TOWN FREE POL 7 13 TOWN FROM TOWN FREE POL 7 13 TOWN FROM TOWN FREE POL 7 13 TOWN FREE POL 7 14 TOWN FREE POL 7 15 TOWN FRE		ANTER SINCHALLERA	[· 7
TOWN KNOWN COOL OR HA AMOUNT OF THE PORT O	* **	0403 12014 1-55. 2 5-2 1		
SATE COLOR SOCIETA CONTRACTOR POLICY CONTRACTOR SOCIETA CONTRACTOR POLICY CONTRACTOR SOCIETA CONTRACTOR SOCI	LKI L	WE AND THE 2003 - DUTTE - LONG 100	.	
SATE CONTROL SON STATE OF STAT	15 % F	MATTHE SOOL ORINA FERING FOET AND 12	[•
LETONER 2004 - 1314 April 1004 SATE DIVIN 2006-1480A Attentional SATE DIVIN 2006-1480A Attentional LOCAL PROPERTY 2003-1764A CALL EXAMENDED CHARACTERS	T	Suffered to - ret + - Daft	*1	
16 OIV APP LIM 2063-1764A Coc file The property sold organ from the continues CALL EXAMPLE A CONTINUE SOLD - SO	is	TOAKE 2004 -13340 - Port LAIGE	- 1	
16 OIV APP LIM 2003-1764A CAG, FR CALLE MATERIAL CONTRACT CONTRACT CALLE MATERIAL CONTRACT C	XF II	WATER BOOK HURST AND AND TO THE COOK TO A CO.		
CACE FR. TATE 208 -0 7784 Park Catairing	3/1 * N	THE TON - ORIZA TOUR FEET POINT		
CoCo FR TATE AND 10 TO TO PARA PANA CONTINUES OF THE EXAMENTAL CONTINUES OF THE PARA PARA CONTINUES OF THE PAR	190	IV APP UIM 2013-1764A].	•
CALLEXANTIED STAFFATALE CONTINUED THE	L.	sco.FR .		·
		ALLEXANTURO CONSTRUCTOR ATTACK CONTINUES		
	Ä		يرز	0006
APAKAME 2002-0834 SEPTEMBER 2006	•••		ュK	2006

SEPTEMBER	9	SATURDAY
-----------	---	----------

Charles of the second		2006 252	2nd day - 113	days follow
2006-0317	NaKamura	H/357, 2H	Resp.	9:11:06
1,				

P-011-1-1	Profession
	CTTLEY.
KWF	

	•	
		•
(Sman Entity Stamp)		
(Jinan Entity Otalinp)		

WENDEROTH, LIND & PONACK

NVENTORS		CLIENT	PSA	SAWARA P.
SAKAMOTO, Kiyami				B Client Ref. FP-0714
UEYAMA, Yoshiki		- 11		
Nomuna, Noboru		FILED (Da	ite) WEZ./A	2,2000 Indep/Clms 22
		1		Dep / Clms
		DECLARA	GON (Date)	Dec. 6,2000
		 11		(\(\times \) Yes \(\) No
		- []	(Date)	
		ISSUE FEE	PAID (Date)	
		ISSUED (Da	ate)	
ial NO9/733926		Docketed fo	r Maintenance Fr	
LE Command Contro	1 Navion	11/	4 1	Date Intis
	A DE VICE	a nairea	gatio	Device
1.53(b) NEW APPLN. CONVENTION	4199		/)	1.53(b) NEW APPLN. NON-CONVENTION
1.53(b) () CA () DIV () CIP () PARENT S.N		FILED	STATUS
1.53(c) PROVISIONAL APPLICATION PCT NATIONAL STAGE OF	() 1.53(d)	CPA		
Filed Without Fee		1	FILED	
Filed in Foreign Language		1	.S.P	
GNED TO:		PCT No.		
			······································	ί
Matsushita Eleci EXECUTED FILED 12.640 12.1200 IGNED TO:	Fric In	dustri	a1 6	. LH
EXECUTED FILED 12.12.00	RECORDE		()//2/a	FRAME
GNED TO:		-μ	ULISKA	0004-006
	:		·	
XECUTED FILED	RECORDE	ED .	REEL	FRAME
		1	·	
PTO COMMUNICATIONS MAIL	T			TO FILINGS
DATE TYPE ACTION	DUE DATE	DATE STAMP	DATE FILED	PAPERS FILED
•		100 0 2 400 and	6.2.03	States O-
		IAN 2 8,2004	1/28/11	100 FTA
		tca 1 9 2004	21.21	Sub. of Relacement 1449
正 27 面 W	8/27/05	WA 25 205	8-25-15	Response
NOV 18 2016 3 - M)	2-16	MY JE M	2 /2	
		Mon 1	3.15.06	Amendment, EOT
	 			
	+	<u> </u>		
	 	_		·
	 			
W.S.	<u> </u>			
	1			
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			

EXHIBIT D

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
\square REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.